Appendix B Combined Sewer and Storm Water Outfall Locations

Table2-2. Sub-basins of the Tidal Portion of the Anacostia Watershed from the ICPRB report, *Calibration of the TAM /WASP Sediment Transport* October, 2001

Sub- Shed ID	Sub-shed	Model Segment [*]	Bank	Туре	Outfall Description
1	Fort Lincoln	10	West	SS Trib	NA
2	Hickey Run	12	West	SS Trib	NA
3	Langston North	20	West	SS Trib	NA
4	Langston South	20	West	SS Trib	NA
5	Spingam High	20	West	SS Trib	NA
6	Oklahoma Ave	20	West	SS Trib	NA
7	RFK Stadium	20	West	SS Trib	NA
8	NE Boundary Sewer	20	West	CSO	15'6" x 8'6" outfall, Adjacent to Service Drive behind Swirl Facility and DC General
9	Barney Circle	22	West	CSO	4'6" x 9' outfall at Barney Circle and Pennsylvania Ave.
10	Area North of Navy	23	West	CSO	6' x 5'outfall at M and Water Streets
	Yard	25	West	CSO	5' diameter outfall at l2th and O Streets, SE
		26	West	CSO	2'6" x 3'9", or 4' outfall on NY property just upstream of the 5 piers
		27	West	CSO	6'3" diameter outfall, on NY property just down stream of the 5 piers
11	6th Street area	27	West	SS Trib	13' x 18' outfall (Paul Miller, private communication)
12	B St/New Jersey	28	West	CSO	8' x 7' outfall (B St/NJ Ave) located at Main St. and O St. Pump
	Ave/Tiber Creek	28	West	CSO	4'6" x 4'3"outfall in SE Federal Center, aligned with 4th street
		28	West	CSO	15' diameter outfall (B St/NJ Ave) located at Main St. and O St. Pump Station
		28	West	CSO	12' x 10'6" outfall (relief sewer) located at Main St. and O St. Pump

Sub- Shed D	Sub-shed	Model Segment [*]	Bank	Туре	Outfall Description
		28	West	CSO	54"diameter outfall, (Canal St.) located at Main St. and O St . Pump
13	First Street	29	West	SS Trib	60" diameter outfall located l000' north of Douglass Bridge and 600' south of main sewerage pumping station.
14	Buzzard Point	32	West	SS Trib	7'6" x 6' outfall located 1400' north of Greenleaf Point, 400' north of marina area
15	Nash Run via Kenilworth	10	East	SS Trib	NA
16	Watts Branch	13	East	Watts	Open channel
17	Clay Street	16	East	SS Trib	10' x 7' outfall 1400' north of E. Capital St. Bridge
18	Piney Run area	18	East	SS Trib	21' x 7.5' outfall just south of East Capital St Bridge
19	Ely's Run	18	East	SS Trib	90" diameter outfall located l200' south of E. Capital St. Bridge
20	Fort Dupont	19	East	SS Trib	8' x 6' outfall located 1440' north of Conrail Bridge overpass
21	Pope Branch	20	East	SS Trib	21" outfall located 2000' north of Sousa Bridge, and 400' south of
22	Texas Ave Tributary	21	East	SS Trib	6'9" x 6' outfall located l200' north of Sousa Bridge, referred to as Naylor Run
		21	East	SS Trib	42" outfall located 1100' north of Sousa Bridge
23	Pennsylvania Ave	22	East	SS Trib	72" diameter outfall located 600' north of Sousa Bridge
24	22 nd Street area	22	East	SS Trib	42" diameter outfall located l50' south of Sousa Bridge, referred to as Young St.
25	Naylor Road area	23	East	SS Trib	8' x 6' outfall located 1600' south of Sousa Bridge and 800' north of Anacostia Recreation Center.
26	Fort Stanton	24	East	SS Trib	6' x 6' outfall located 1100' N of 12th St. Bridge and 300' south of Anacostia Pool and Anacostia Recreation Center
27	Old Anacostia	25 25 26	East East East	CSO CSO CSO	2'6"x 8' /5'x12' outfall located between 11th St. and Anacostia Bridges 4' x 4' outfall located at Good Hope Rd. and Welsh Memorial Bridge 6' x 5'3" outfall across from Navy Yard

Sub- Shed ID	Sub-shad	Model Segment [*]	Bank	Туре	Outfall Description
28	Suitland Parkway	27	East	SS Trib	11' diameter outfall, located 1000' upstream of Main Sewerage Pumping
29	Popular Point/Howard	30	East	CSO	5' x 5'5" outfall (bypass sewer) located at Howard Rd. and Robbins Rd.
30	I-295/St.Elizabeth's Hospital (south)	30	East	S S Trib	90" diameter outfall located 400' south of Douglas Bridge across river from Capital Ave.
33	Lower Beaver Dam	7	East	LBD	Open channel
35	Dueling Creek	5	West	SS Trib	NA

^{*}Based on ICPRB's best engineering judgement using partial information from GIS layers produced by LTI (I 995) and the DC Sewerage System Map (WASA, 1986)

^{**}SS Trib = separate sewer system and minor tributaries; C SO=combined sewer overflow; Watts=Watts Branch; LBD =Lower Creek

^{***}Based on ICPRB's best engineering iudgement using partial information from GIS layers produced by LTI (1995) and the DC System map (WASA,1986); NA =not applicable